

| L Number | Hits | Search Text  | DB  | Time stamp       |
|----------|------|--|---|------------------|
| 29       | 7    | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( BRIGHTNESS ) and ( POWER ADJ CONSUMPTION ) and inverter | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:10 |
| 30       | 3    | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) adj ( BACKLIGHT ADJ LAMP ) and ( BRIGHTNESS ) and ( POWER ADJ CONSUMPTION ) and inverter | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:10 |
| 28       | 15   | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION )                   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:20 |

| L Number | Hits    | Search Text   | DB  | Time stamp       |
|----------|---------|---|---|------------------|
| 1        | 8017    | COORDINATE ADJ INPUT  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:36 |
| 2        | 57      | (COORDINATE ADJ INPUT ) SAME (THREE-DIMENSIONAL OR 3-D)   | USPAT   | 2003/10/28 15:37 |
| 3        | 1052866 | (THREE-DIMENSIONAL OR 3-D) ADJ COORDINATE VALUE   | USPAT   | 2003/10/28 15:38 |
| 4        | 22      | THREE-DIMENSIONAL ADJ COORDINATE ADJ VALUE  | USPAT   | 2003/10/28 15:38 |
| 5        | 15      | THREE-DIMENSIONAL ADJ POSITION ADJ COORDINATE   | USPAT   | 2003/10/28 15:38 |
| 6        | 35      | (COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE )   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:39 |
| 7        | 271042  | LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:39 |
| 8        | 137     | BACKLIGHT ADJ LAMP  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:45 |
| 9        | 112796  | REDUC\$3 SAME POWER ADJ CONSUMPTION   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:46 |
| 10       | 5320309 | BRIGHTNESS CONTROL OR INTENSITY CONTROL   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:45 |
| 11       | 15      | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION )  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:42 |
| 13       | 0       | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION ) and ( BRIGHTNESS CONTROL OR INTENSITY CONTROL ) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:44 |
| 14       | 0       | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION )   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:45 |
| 15       | 0       | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP )   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:44 |
| 17       | 14369   | BACKLIGHT   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:45 |

|    |        |  |   |                  |
|----|--------|--|---|------------------|
| 18 | 140193 | BRIGHTNESS   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:45 |
| 19 | 0      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION ) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:46 |
| 20 | 208847 | POWER ADJ CONSUMPTION  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:46 |
| 21 | 0      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT )                           | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:46 |
| 22 | 0      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BRIGHTNESS )                          | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:47 |
| 23 | 0      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( POWER ADJ CONSUMPTION )               | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:47 |
| 24 | 0      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and ( POWER ADJ CONSUMPTION )   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:47 |
| 12 | 14     | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( REDUC\$3 SAME POWER ADJ CONSUMPTION ) and ( BRIGHTNESS CONTROL OR INTENSITY CONTROL )                                   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:58 |
| 25 | 1205   | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ) and ( BRIGHTNESS ) and ( POWER ADJ CONSUMPTION )   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 15:59 |
| 26 | 186    | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ) and ( BRIGHTNESS ) and ( POWER ADJ CONSUMPTION ) and inverter  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:00 |
| 27 | 7      | (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and ( BACKLIGHT ADJ LAMP ) and ( BRIGHTNESS ) and ( POWER ADJ CONSUMPTION ) and inverter   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:00 |
| 16 | 5      | ((COORDINATE ADJ INPUT ) AND (TWO-DIMENSIONAL ADJ COORDINATE ) AND (THREE-DIMENSIONAL ADJ COORDINATE ) ) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/28 16:03 |